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(54) Tida: STARII IZING DEDCADDONATE IN DI	eren/	PENTS	

(57) Abstract

A method for stabilizing percarbonate in detergents is effected by: I) mixing components carriers, alkali donors, corrosion inhibitors, anticaking agents, sequestering agents and optional surfactants in the form of solid particles in a first stage; II) mixing in a second stage the solid particles from I) with liquid substances in droplet form so as to coat the surfaces of said particles with said substances, said substances comprising A) one or more amphoteric surfactants selected from tallow ampho-polycarboxy glycinate, mixed C8-amphocarboxylates, caprylo-amphocarboxy propionate, cocoamphocarboxy propionate and cocoamphocarboxy glycinate, and B) one or more nonionic surfactants, and optionally C) one or more anionic surfactants, wherein a sequestering agent capable of binding heavy metal ions, particularly Fe2+ and Fe3+, has been dissolved in at least one of these liquid substances, and III) mixing percarbonate as a bleaching agent in a third stage, therewith to produce detergent powder.

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STABILIZING PERCARBONATE IN DETERGENTS

Technical Field

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The present invention relates to a method of stabilizing percarbonate in powder detergents.

The object of the invention is to provide a method by

means of which the stability of percarbonate in detergents can be increased to a substantially greater
extent than has hitherto been possible.

Background Art

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Sodium perborate is used as a bleaching agent in many laundry washing detergents at present available commercially. This compound, however, has a number of undesirable properties when used as a bleaching agent in detergents.

Sodium perborate is a relatively stable chemical compound which results in a low bleaching effects when washing at temperatures of 30-40°C. From an environmental aspect, however, it is preferred to wash at lower temperatures, because of the resultant lower energy consumption.

Perborates also include boron, which has a harmful influence on marine plants, among others, and is therefore less suitable for use, due to its negative influence on the environment.

Attempts have been made to use other oxygen-producing compounds as detergent bleaching agents. Such compounds

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are percarbonates, particularly sodium percarbonate which, as a result of its less stable structure, provides a bleaching effect at lower temperatures than sodium perborate.

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Alkali percarbonates, and in particular sodium percarbonate, contain no components which are detrimental to the environment when used normally, and are therefore preferred as bleaching agents to sodium perborate.

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However, due to its less stable structure, percarbonate causes product durability problems when used as a detergent bleaching agent. Degradation of percarbonate is namely accelerated in the presence of other substances, such as heavy metals, readily oxidizable substances and moisture. As a result, percarbonate degrades relatively quickly when in mixture with a detergent, which results in a poorer washing effect and therewith a highly limited stability in storage.

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Consequently, endeavours have earlier been made to stabilize percarbonate intended for use in detergents, although with varying results.

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For example, French Patent Specification No. 7 615 716 and Belgium Patent Specification Nos. 805 812, 810 288, 810 289, 813 645 and 845 014 suggest encapsulation of the percarbonate in different water-soluble salts during its manufacture.

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Furthermore, European Patent Specification No. 0 021 498 discloses the addition of hydroxy carboxyl polymers in the manufacture of percarbonate.

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These methods, however, do not provide a percarbonate of desired stability for its use in detergents.

Disclosure of the Invention

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In accordance with the present invention, it has been found that percarbonate can be stabilized in detergents to a far greater extent than was hitherto possible by a) selection of ingoing surfactants in a given manner, b) selection of a given technique in detergent manufacture, c) the use of certain auxiliaries as further additives, and d) mixing of the detergent components in a given order.

The inventive method is characterized by

- mixing component carriers, alkali donors, corrosion inhibitors, anticaking agents, sequestering agents and optional surfactants in the form of solid particles in a first stage;
- II) mixing in a second stage the solid particles from I) with liquid substances in droplet form so as to coat the surfaces of said particles with said substances, said substances comprising
 - A) one or more amphoteric surfactants selected from tallow ampho-polycarboxy glycinate, mixed C8-amphocarboxylates, caprylo-amphocarboxy propionate boxy propionate, cocoamphocarboxy propionate and cocoamphocarboxy glycinate, and
 - B) one or more nonionic surfactants, and optionally
 - C) one or more anionic surfactants, wherein a sequestering agent capable of binding heavy metal ions, particularly Fe²⁺ and Fe³⁺, has been dissolved in at least one of these liquid

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substances, and

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III) mixing percarbonate as a bleaching agent in a third stage, therewith to produce detergent powder.

It will be evident from the above characteristic features that the inventive method is based on the known so-called agglomeration technique for the manufacture of powder detergents.

This agglomeration technique involves mixing solid, powder particles with liquid substances in droplet form. Agglomeration enables powdered detergents to be produced in high litre-weights and at high active-substance concentration. These so-called compact detergents have many advantages over detergents that are manufactured in spray towers. The compact detergents greatly reduce the need for space in transportation and in storage facilities, shops and in the home. The amount of material required for packaging purposes is also greatly reduced, as is also the energy required for manufacture.

The inventive method entails mixing the detergent components stepwise, with the exception of the percarbonate, so as to encapsulate those substances which have an unstabilizing effect on percarbonate, so that the substances obtain an outer surface which will counteract degradation. Upon completion of the encapsulation process, the requisite amount of percarbonate is added to the detergent. The percarbonate used is preferably one which has itself been subjected to a stabilizing process with the aid of an earlier known technique.

According to the inventive method, there is also used in stage II) a combination of certain liquid surfactants, namely amphoteric surfactants chosen from the group tallow ampho-polycarboxy glycinate, mixed C8-amphocarboxylates, cocoamphocarboxy propionate, etc. on the one hand, and one or more nonionic surfactants and optionally one or more anionic surfactants on the other hand. An important feature according to the invention in this respect is that there is added to one or more of these liquid surfactants a sequestering agent which is capable of binding heavy metal ions, particularly Fe²⁺ and Fe³⁺-ions, such ions often being present as contaminants in those substances used in powder detergents.

It is also possible, in accordance with the invention, to also mix in stage I) one or more protective colloids, preferably carboxymethyl cellulose.

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When practicing the inventive method, it is also possible to also mix in stage I) or III) granule encapsulated enzymes, an antioxidation agent having been dissolved in at least one of the surfactants in stage II).

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The enzymes are preferably of the kind used conventionally in the manufacture of powdered detergents.

In this connection, the antioxidation agent used in stage II) may be a (C_1-C_4) -alkyl ester of 3,4,5-trihydroxybenzoic acid, preferably ethyl 3,4,5-trihydroxybenzoate, and/or butylhydroxyanisole.

The amount of antioxidant used is normally from 0.005 to 0.03 percent by weight, preferably 0.005-0.01

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percent by weight (all percentages given here and in the following relate to the total weight of the detergent).

In accordance with the present invention, soda, disilicates, silicates and sodium sulphate are preferably used as component carrier, alkali donor, corrosion inhibitor and anticaking agent. The amount of soda concentration used is generally within the range of 20-40, preferably 25-35 percent by weight, whereas the concentration of disilicate + silicate used lies within the range of 5-25, preferably 10-15 percent by weight, and the concentration of sodium sulphate used lies within the range of 0-15, preferably 5-12 percent by weight. The total concentration of these components is generally from 50-65 percent by weight.

When practicing the present invention, the sequestering agent used in stage I) may consist of one or more substances taken from the group carboxylates, phosphates and polyacrylates. Preferably, sodium citrate and/or a mixture of sodium tartrate and potassium tartrate are used, it being possible to add these substances as such to the system or to form said substances in situ from citric acid or tartaric acid added to the system in stage I).

When the sequestering agent used consists of one or more carboxylates, the sequestering agent will normally be present in a concentration within the range of 5-25, preferably 5-20 percent by weight. A mixture of 15-18 percent by weight sodium citrate and 1-5 percent by weight Na/K-tartrate is preferred.

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When a solid surfactant is used in stage I), the surfactant is preferably a nonionic surfactant, particularly a fatty alcohol ethoxylate having 16-18 C-atoms in the alcohol moity and a degree of ethoxylation of 20-25 moles ethylene oxide units. The surfactant concentration is normally within the range of 0-7.5, preferably 2.5-5 percent by weight. It is also possible, however, to use other solid surfactants in this stage. The total concentration of solid components used in stage I) normally lies within the range of 70-85 percent by weight.

Of the liquid surfactants used in stage II), the amphoteric surfactants are chosen from the group tallow amphopolycarboxy glycinate, mixed C8-amphocarboxylates, caprylo-amphocarboxy propionate, cocoamphocarboxy propionate and cocoamphocarboxy glycinate.

Examples of tallow ampho-polycarboxy glycinate used in this context are such products as those retailed under 20 the trade names Ampholak® 7TX and Beraid® 7557 from Berol Nobel, Stockholm, Sweden. Examples of mixed C8amphocarboxylates which can be used with the inventive method is the product retailed under the trade name Miranol® JEM CONC from Miranol Chemical Company, Inc., 25 South Brunswick (Dayton), NJ, U.S.A., while an example of the caprylo-amphocarboxy propionate is the product retailed under the trade name Miranol® J2M-SF CONC from Miranol Chemical Company, Inc., South Brunswick (Dayton), NJ, U.S.A. An example of cocoamphocarboxy 30 glycinates which can be used is the product retailed under the trade name Miranol® C2M CONC from Miranol Chemical Company, Inc., South Brunswick (Dayton), NJ, U.S.A., whereas an example of the cocoamphocarboxy propionate used is the product retailed 35

under the trade name Miranol* C2M-SF CONC from Miranol Chemical Company, Inc., South Brunswick (Dayton), NJ, U.S.A.

The amphoteric surfactant or amphoteric surfactants is/are normally present in a concentration of 1-15, preferably 3-8 percent by weight.

ing the inventive method suitably consists of one or more substances taken from the group fatty alcohol ethoxylates, fatty alcohol polyethylene-polypropylene glycol ethers and oxoalcohol polyethylene glycol ethers, which are liquid at room temperature. Fatty alcohol ethoxylates and oxoalcohol ethoxylates are preferred in this connection, such oxylates having a carbon chain of 8-18, preferably 10-14, carbon atoms in the alcohol part and a degree of ethoxylation of 3-15, preferably 3-12 moles ethylene oxide units.

The nonionic surfactant concentration is normally within the range of 1-15, preferably 3-8 percent by weight.

25 When practicing the inventive method, conventional anionic surfactants can be used in the detergent, for example paraffin sulphonate and/or lauryl sulphate and/or lauryl ether sulphate. The anionic surfactant or surfactants is or are suitably present in a concentration of 0-15, preferably 0-5 percent by weight and may be excluded to no detriment.

The surfactants are sprayed onto the mixture of solid components, advantageously in the order in which the anionic surfactants, when used, are sprayed first either alone or in mixture with the amphoteric surfac-

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tants, and the amphoteric surfactants are preferably sprayed before spraying the nonionic surfactants.

The sequestering agent capable of binding heavy metal ions and the antioxidation agents are preferably dissolved in that surfactant of the surfactants used which dissolves most of the substance concerned.

The sequestering agent used in this connection may, for example, be a sequestering agent on the basis of the tetrasodium salt of ethylenediaminetetraacetic acid (Na₄ EDTA) having a specific ability to bind Fe²⁺ and Fe³⁺-ions, or one or more substances taken from the group citrates, tartrates, gluconates and corresponding acids, preferably sodium citrate and/or a mixture of sodium tartrate and potassium tartrate or the corresponding acid or acids.

In the former case, the sequestering agent is normally present in a concentration within the range of 0.05-0.15 percent by weight, preferably 0.05-0.10 percent by weight.

In the latter case, in which citrates, etc. are used, the sequestering agent is suitably present in a concentration of 0.2-1.0, preferably 0.2-0.6 percent by weight.

When practicing the inventive method, dyes and/or perfumes may also be mixed with the detergent in conventional amounts. In this case, the mixing procedure is effected with the addition of dyes and/or perfume in solid form in stage I), while liquid substances of this kind are added in stage II). Preferably, these substances are added solely in a solid form or solely in a liquid form, although it is possible, of course,

to use both solid and with substances of this kind, in which case it is necessary to divide the substances in stages I) and II) in accordance with the aforesaid principle.

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The percarbonate mixed in stage III) is normally added to a concentration of 5-20, preferably 5-10 percent by weight. As previously mentioned, the percarbonate used is advantageously a percarbonate that has already been stabilized in conjunction with its manufacture.

In addition to the percarbonate, a moisture-absorbing material may also be added in stage III), preferably a disilicate and/or soda. The amount of moisture-absorbing material supplied to this stage is normally from 0-15 percent by weight. When the moisture-absorbing material is disilicate, the disilicate is normally supplied to a concentration to 3-8 percent by weight.

20 Enzymes encapsulated in granules can also be added in stage III) instead of in stage I).

The invention will now be described in more detail with reference to a number of working embodiments, although it will be understood that these embodiments do not limit the invention in any way.

EXAMPLE

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General Procedure

A number of detergent powders were produced in an agglomerator known as a Forberg mixer obtained from Halvor Forberg A/S, Larvik, Norway.

The solid components intended for the first stage (stage I in the table below) were mixed in the afore-

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said agglomerator, said components being finely divided in air. Liquid surfactants, optionally having substances dissolved therein, were then sprayed in a second stage (stage II in the table) in a fine droplet form on the fluidized mixture of solid particles, wherein the anionic surfactant, when present, was sprayed first, the amphoteric surfactant was sprayed second and the nonionic surfactant was sprayed last in order to coat the solid particles mixed in stage I). Finally, sodium percarbonate and, when used, a moisture-absorbing agent were admixed with the aforesaid mixture in a third stage (stage III in the table).

This method of carrying out the invention is considered to be the best mode contemplated at present.

The various examples are combined with the following table.

In the case of certain surfactants recited in the table, the number of carbon atoms in the alkyl part have been referenced "C" followed by the number of carbon atoms in question, while the number of ethylene oxide units have been referenced "EO" with the number of units concerned.

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Table

	(Concei	ntratio Exa	ons in ample		weigh	nt	
Component	1	2	3	4	[`] 5	6	7	8
Stage I								
Component Carrier, etc.						,		
 Disilicate (Sikalon^e 2D, Woellner-Werke, Germany) 	12.0	12.0	18.0	12.0	15.0	15.0	15.0	7,5
2. Sodium sulphate	11.81	12.8	9.49	9.1	8.81	9.84	6.61	5.0
 Sodium carbonate (light soda) 	30.0	30.0	32.5	32.5	30.0	32.5	32.5	40.0
Sequestering Agent								
4. Sodium citrate	17.5	16.0	16.0	17.5	12.5	16.0	17.5	17.5
Sodium-/potassium tartrate	2.5	2.5	2.5	2.5	5.0	2.5	2.5	1.5
Protective Colloid								
6. Carboxy methyl cellulose	2.0	2.0	2.0	1.0	1.0	2.0	2.0	1.5
Granule Encapsulated Enzymes								
 Esperase (Novo Indus- tri A/S, Denmark) 	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.4
 Savinase (Novo Indus- tri A/S, Denmark) 	0.3	0.3	-	0.3	0.3	-	- ·	0.4
 Termamyl (Novo Indus- tri A/S, Denmark) 	-	-	0.3	-	-	0.3	0.3	0.5
 Lipolase (Novo Indus- tri A/S, Denmark) 	-	0.2	0.2	0.2	0.3	· _	0.2	0.3
Solid Surfactant								
11. Fatty alcohol ethoxylate (C 16-18, EO 25)	2.5	2.5	2.5	2.5	2.5	2.5	-	3.0

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	C	oncen		ns in mple	% by	weigh	t	
Component	1	2	3	4	5	6	7	8
Stage II								
Anionic Surfactants								
12. Paraffin sulphonate (Marlon [®] PS60, Hüls, Germany)	_	-	-	5.0	_	_	-	3.0
13. Sodium lauryl sulphate	-	0.3	-	-	0.3	0.35	-	0.4
Amphoteric Surfactants								
14. Tallow amphopoly carboxy glycinate (Ampholak® 7TX, Berol Nobel, Sweden)	4.5	4.5	-	_	2.25	4.5	4.0	4.0
15. Mixed C9-amphocar- boxylates (Miranol* JEM CONC, Miranol Chem. Co., Inc., U.S.A.)		_	-	2.0	2.25	-	2.0	-
16. Caprylo amphocar- boxy propionate (Miranol J2M-SF CONC, Miranol Chem. Co., Inc., U.S.A.)	-	-	5.0	-	-	-	2.0	-
Nonionic Surfactants								
17. Fatty alcohol ethoxy- late, C13, EO 3	-	1.5	- '	-	-	-	-	2.0
18. Fatty alcohol ethoxy- late, C13, EO 7	4.5	_	-	-	-	- ,	-	· -
19. Fatty alcohol ethoxy- late, Cl3, EO 9	-	3.0	-	-	-	-	-	2.0
20. Fatty alcohol ethoxy- late, Cl3, EO 12	-	-	-	-	2.5	-	-	-
21. Fatty alcohol ethoxy- late, Cl1, EO 7	-	-	-	-	2.5	-	-	-
<pre>22. Oxoalcohol polyethy- lene glycol ether, C13, E03</pre>	_	-	2.0	-	-	-	-	-
23. Oxoalcohol polyethy- lene glycol ether, C13, E0 7	-	-	-	3.0	-	4.5	6.0	-

		(Concei	ntratio Exam	ons in mple l	n % by No.	weig	ht	
Com	ponent	1	2	3	4	5	6	7	8
24.	Oxoalcohol polyethy- lene glycol ether, Cl3, EO 9	_	-	3.0	-	-	-	-	~
Seq	uestering Agent								
25.	Na EDTA (Trilon*BVT, BASF, Germany)	0.081	0.08	ı _					-
26.	Sodium citrate or citric acid	-	- ·	0.11	-	0.11	0.11	-	-
27.	Sodium-/potassium tartrate or tartaric acid	-	-	0.11	-	0.11	0.1	_	0.21
<u>Ant</u>	ioxidant								
28.	Ethyl-3,4,5-trihydroxy- bensoate (Progallin A, Nipa Laboratories, England)	0.012	-	0.012	0.01	· _	0.01	1 _	0.012
29.	Propyl-3,4,5-trihydroxy- bensoate (Progallin P, Nipa Laboratories, England)	-	0.01	2 _	-	0.012	_	0.012	-
30.	Butyl hydroxianisole	-	0.01	2	0.01	20.012	-	-	-
Stag	re III								
31.	Sodium percarbonate (Degussa, Germany)	6.0	6.0	6.0	6.0	10.0	6.5	6.0	10.0
Moi	sture Absorbing Agent								
	Disilicate (Sikalon [®] 2D, Woellner-Werke, Germany)	6.0	6.0	-	6.0	5.0	3.0	5.0	2.5
Rem	arks Relating to the Exam	<u>ples</u>							

Remarks Relating

Example 1

- The sequestering agent is dissolved in component 18.
 The antioxidant is dissolved in component 18.

Example 2

- The sequestering agent is dissolved in component 14.
- (2) The antioxidants are dissolved in component 19.

Example 3

- The sequestering agents are dissolved in component 15.
 The antioxidant is dissolved in component 22.

Example 4

- (1) The sequestering agent is dissolved in component 15.
- (2) The antioxidants are dissolved in component 23.

Example 5

- (1) The sequestering agents are dissolved in component 15.
- (2) The antioxidants are dissolved in component 21.

10 Example 6

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- (1) The sequestering agents are dissolved in component 14.
- (2) The antioxidant is dissolved in component 23.

15 Example 7

- (1) The sequestering agent is dissolved in component 15.
- (2) The antioxidant is dissolved in component 23.

Example 8

- (1) The sequestering agent is dissolved in component 14.
- (2) The antioxidant is dissolved in component 17.

Stability tests

- The stability of a detergent according to the invention prepared according to Example 8 was tested by measuring the percentage of active oxygen (as a measure of the sodium percarbonate content) using the following procedure:
- About 0.2 g of sample was weighed accurately into a small glass sample cup. 100 ml of sulfuric acid solution (1:9) were charged into a 250 ml conical beaker and a 0.1 N potassium permanganate solution was added dropwise until the solution was coloured a faint pink. The glass sample cup and contents were then added to the beaker and swirling was performed to dissolve the contents. Titration with potassium permanganate solution was immediately performed to the re-appearance of the same faint permanent pink colour.
- The active oxygen content was calculated according to the formula:

Active oxygen =
$$\frac{A \times 0.08}{W}$$
 % by weight

wherein A is the weight of the sample (g) and A is the titration (ml):

The following results were obtained from two samples (A and B) taken from different batches.

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	Time (days)	Active oxygen (% A	by weight) in sample B
	0	1.11	1.09
15	4	1.14	
13	12	1.2	
	16		1.08
	22	1.07	

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CLAIMS

 A method for stabilizing percarbonate in detergents, characterized by

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 mixing component carriers, alkali donors, corrosion inhibitors, anticaking agents, sequestering agents and optional surfactants in the form of solid particles in a first stage;

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II) mixing in a second stage the solid particles from I) with liquid substances in droplet form so as to coat the surfaces of said particles with said substances, said substances comprising

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A) one or more amphoteric surfactants selected from tallow ampho-polycarboxy glycinate, mixed C8-amphocarboxylates, caprylo-amphocarboxy propionate and cocoamphocarboxy glycinate, and

one or more nonionic surfactants, and option-

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ally

C) one or more anionic surfactants, wherein a sequestering agent capable of binding heavy metal ions, particularly Fe²⁺ and Fe³⁺, has been dissolved in at least one of these liquid substances, and

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III) mixing percarbonate as a bleaching agent in a third stage, therewith to produce detergent powder.

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2. A method according to Claim 1, character i zed by also mixing one or more protective colloids, preferably carboxymethyl cellulose, in stage I).

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- 3. A method according to Claim 1 or 2, c h a r a c t e r i z e d by also mixing granule encapsulated enzymes in stage I) or stage III), an antioxidant having been dissolved in at least one of the surfactants in stage II).
- 4. A method according to Claim 3, c h a r a c t e r i z e d by adding as the antioxidant in stage II) a (C₁-C₃)-alkyl ester of 3,4,5-trihydroxybenzoic acid, preferably ethyl 3,4,5-trihydroxybensoate, and/or butylhydroxyanisole.
- 5. A method according to one or more of Claims 1-4,
 c h a r a c t e r i z e d by using soda, disilicates,
 silicates and sodium sulphate as component carrier,
 alkali donor, corrosion inhibitor and anticaking agent.
- 6. A method according to one or more of Claims 1-5, c h a r a c t e r i z e d by using as sequestering agent in stage I) one or more substances taken from the group carboxylates, phosphates and polyacrylates, preferably sodium citrate and/or a mixture of sodium tartrate and potassium tartrate.
- 7. A method according to one or more of Claims 1-6,
 c h a r a c t e r i z e d in that the nonionic surfactant used is one or more substances taken from the
 group fatty alcohol ethoxylates, fatty alcohol polyethylene glycol ethers and oxoalcohol
 polyethylene glycol ethers.
 - 8. A method according to Claim 7, c h a r a c t e r i z e d in that the fatty alcohol ethoxylates and oxoalcohol ethoxylates have a carbon chain containing 8-18, preferably 10-14 carbon atoms in the alcohol

moity and a degree of ethoxylation of 3-15, preferably 3-12 moles ethylene oxide units.

- 9. A method according to one or more of Claims 1-8, characterized by adding dyes and/or perfume in solid form in stage I) or in liquid form in stage II).
- 10. A method according to one or more of Claims 1-9,

 10 characterized in that the sequestering agent used in stage II) is a sequestering agent on the basis of the tetrasodium salt of ethylenediaminetetraacetic acid having a specific ability to bind Fe³⁺, or one or more substances taken from the groups citrates,

 15 tartrates, gluconates and corresponding acids, preferably sodium citrate and/or a mixture of sodium tartrate and potassium tartrate or the corresponding acid or acids.
- 11. A method according to one or more of Claims 1-10,
 20 characterial preferably disilicate and/or soda in
 stage III) in addition to the percarbonate.



INTERNATIONAL SEARCH REPORT

emational Application No PCT/SE

	•	International Application No PCI,	/ 3E 31/ 00033
I. CLAS	SSIFICATION OF SUBJECT MATTER (if several class)	fication symbols apply, indicate all) ⁶	
Accordi	ng to international Patent Classification (IPC) or to both I	National Classification and IPC	
IPC5:	C 11 D 3/39		
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		r than Minimum Documentation to are included in Fields Searched ⁸	,
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